US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG	
Kalamazoo River/Enbridge Spill		9/27/2012		2040	ICS 214	
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :		
Containment Branch Recovery Team 2		Name:	Dan Capone & Joe Victory (START/US EPA)		From:	9/27/2012 0700 9/27/2012
		Position: Operations Section Chief		То:	2040	
7. Personnel Roster Assigned						
<u>Name</u>		ICS Position			DUTY CELL	
Dan Capone		Operations Section Chief				
Chris Lantinga		Operations Section Chief				
Rex Johnson		Containment Branch Director				
Dan Zahner		Field Team Lead / CBR 3				
			8. Activ	rity Log		
Activity Area						
OIL OBSERVED	EXTENT OF OIL IMPACTED AREA DENSITY OF OIL /SHEEN					
Total Collection Points						
Total Boom Deployed						
	Weston/STA	RT CBR 2	Team A	<u>ctivity:</u>		
Activity	 Oversaw Enbridge Field Team including Amber McDugall (AECOM), Eric Celebreeze (AECOM), Ben Vavrina (boat driver) for sediment trap monitoring and poling at sediment trap location at MP 0575 Ceresco Dam and MP 10.40. They used a YUMA for the gps and used an OMEGA HH41 temperature probe. MP 0575 CERESCO DAM Completed poling along transect 0575T-E and 0575T-A at this sediment trap location. They collected poling measurements approximately every 30 feet along the transects. TRANSECT 0575T-A 0 none, 4 light, 1 moderate, 6 heavy. 2 locations had all three temps above 60 degrees. TRANSECT 0575T-E 0 none, 0 light, 7 moderate, and 5 heavy. No location had all three temps above 60 degrees. 					
		pleted poling			Γ-4, and T2 at this sents approximately even	

	 the transect. TRANSECT 1040T-1 1 none, 5 light, 1 moderate, 1 heavy. 5 locations had all three temperatures above 60°F. TRANSECT 1040T-4 0 none, 2 light, 2 moderate, 2 heavy. 4 locations had all three temperatures above 60°F. TRANSECT 1040T-2 1 none, 0 light, 2 moderate, 2 heavy. 3 locations had all three temperatures above 60°F.
Health and Safety Issues	
Comments	Field notes are in CBR-3 Logbook